

Message

From: Kate Guyton [Guyton.KateLNDU@usepa.onmicrosoft.com]
Sent: 4/5/2012 11:05:32 PM
To: Gwinn, Maureen [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4bdc5237a5c440a7b664518e23eb5647-Gwinn, Maureen]; Bob Sonawane [Sonawane.BobLNDU@usepa.onmicrosoft.com]; Gibbons, Catherine [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2ac775a35a0945718edc7e02f50e6c12-Gibbons, Catherine]
CC: Weihsueh Chiu [Chiu.WeihsuehLNDU@usepa.onmicrosoft.com]; Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; Ila Cote [Cote.IlaLNDU@usepa.onmicrosoft.com]; Barone, Stan [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a4f8618acbbba418da24c110f3123a2af-Barone, Stan]; Lyle Burgoon [Burgoon.LyleLNDU@usepa.onmicrosoft.com]; Bussard, David [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cf26b876393e44f38bdd06db02dbbfe5-Bussard, David]
Subject: Requested info: re: modeling project
Attachments: CPV slides 4-5-2012.ppt; Conditional Toxicity Value Predictor 4-5-2012.docx; Data Request Template.xls; Tox database check for accuracy_SVS.xlsx

Hi Maureen and Catherine,

Attached is the information requested about our ongoing modeling project. Included is a two-page summary and slides that I have previously shared with others cc'd here. As mentioned this effort is included in the HHRA Theme IV project plan under projects 1 (task 3) and 2.

Deliberative Process / Ex. 5



CPV slides
4-5-2012.ppt



Conditional
Toxicity Value Pr...



Data Request
Template.xls



Tox database
check for accura...

Hope this helps,
Thanks,
Kate

Kate Z. Guyton, PhD DABT
Toxicologist, NCEA, ORD, US EPA
703-347-8562 | guyton.kate@epa.gov
Mailing Address: US EPA (8623-P), 1200 Pennsylvania Ave. NW, Washington DC 20460
FedEx and Ground Deliveries: Two Potomac Yard (North Building), 2733 S. Crystal Drive, Arlington VA 22202